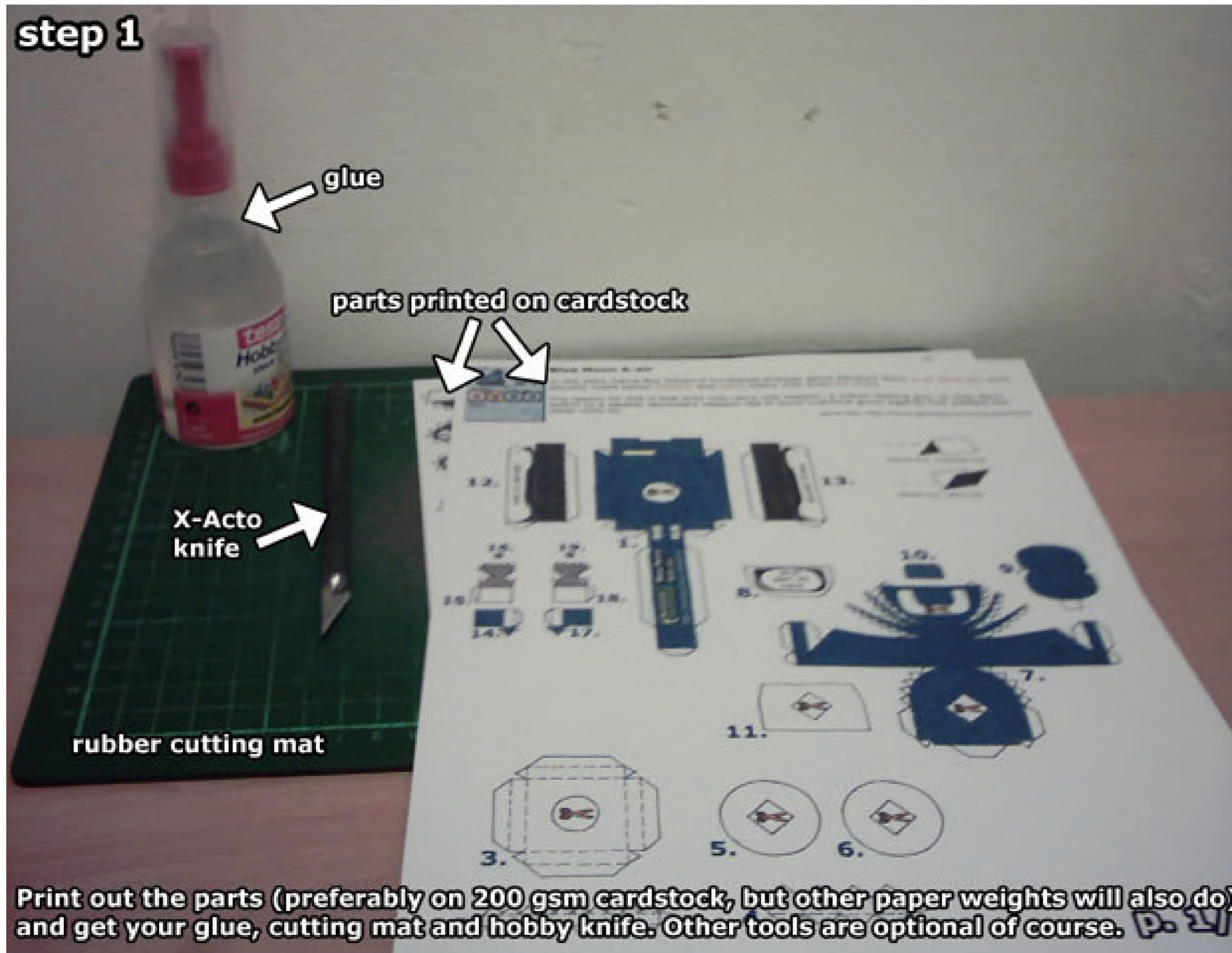




Blue Moon Anti-air instructions

step 1



Print out the parts (preferably on 200 gsm cardstock, but other paper weights will also do), and get your glue, cutting mat and hobby knife. Other tools are optional of course. P. 1/2

step 2



Cut out the hole on part 1 and glue the sides together; DON'T glue together the bottom yet!!

step 2



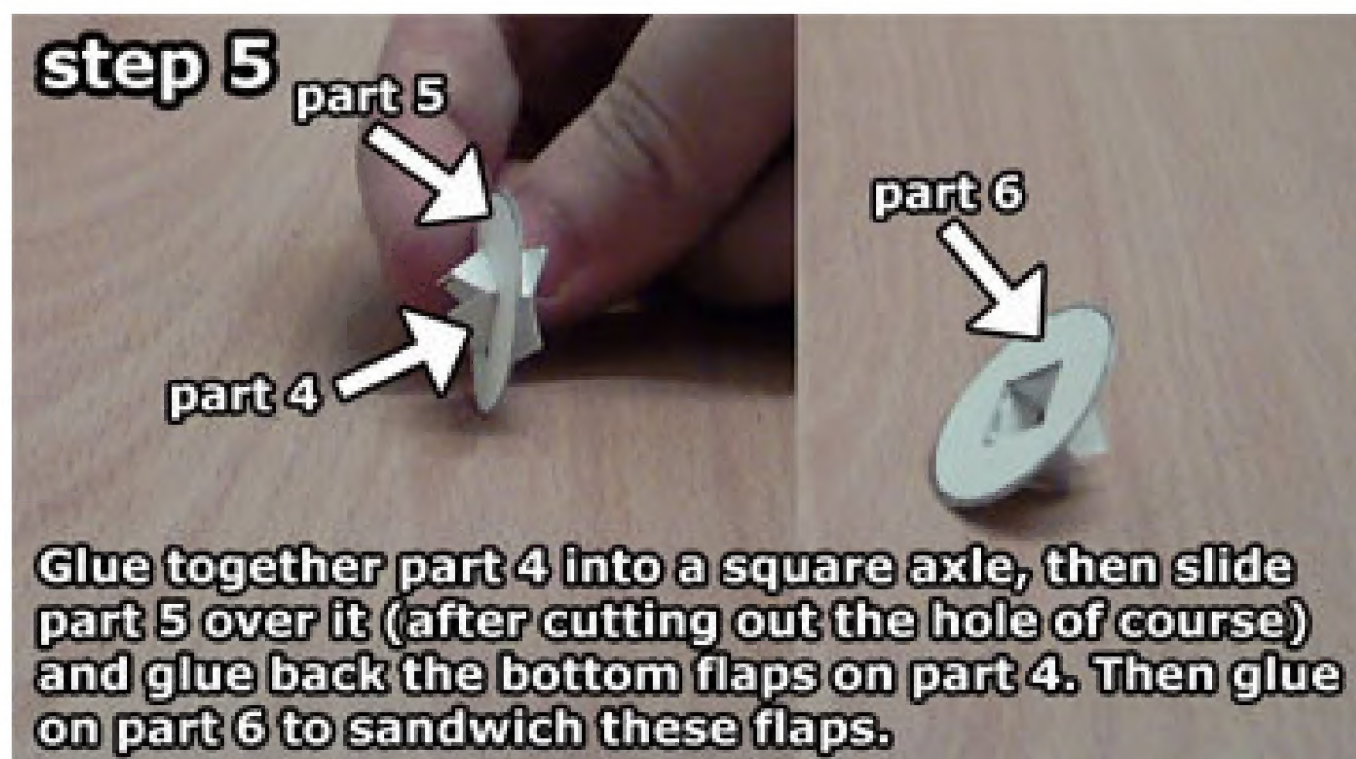
Cut out the hole on part 1 and glue the sides together; DON'T glue together the bottom yet!!

step 4



Glue both parts to part 1.

step 5



Glue together part 4 into a square axle, then slide part 5 over it (after cutting out the hole of course) and glue back the bottom flaps on part 4. Then glue on part 6 to sandwich these flaps.

step 6



Push this part through the holes on the main hull: DON'T use glue for this step!!

step 7



Now cut out part 7 but only glue the sides, NOT the top yet. It's best to glue on part 8 now for strength, after you cut out the hole and slit on part 7.

step 8



Put the square hole on the bottom of part 7 over the protruding tabs of part 4 and then glue these back. Be careful not to spill any glue that might cause the rotating turret to become glued to the main hull.

step 9



Next, glue on part 9 to make sure the tabs will stay glued down.

step 10



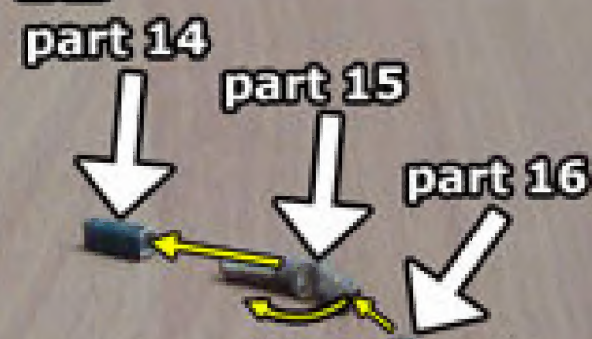
Now is as good a time as any to glue on parts 10 and 11 (push the protruding tab through the slit on part 7 and glue it down).

step 11



Now you can glue parts 12 and 13 to the sides and close the bottom of part 1.

step 12



Now glue together part 14, part 15 (bend the top part down after glueing it into a tube) and part 16...

step 13



...and glue these parts to the back of part 1. Do the same with parts 17-19.

step 14



Cut out part 20, but don't assemble it all the way before you glue parts 21 and 22 into rings (with the colored side in) and glue them around the holes on part 20.

step 15



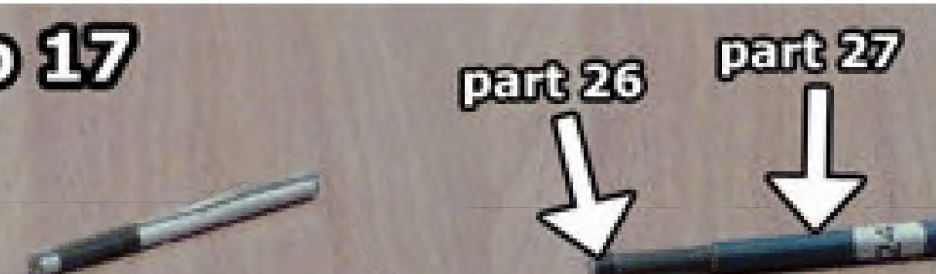
Cut out part 23 and glue it inside part 20 (use the black parts on part 20 for alignment).

step 16



Cut out the four holes on part 24 and glue it into a cylinder, which you then need to push through the two holes on part 20 (DON'T use glue for this step!!).

step 17



Next, cut out part 25 and roll it up as tight as you can. Wrap parts 26 and 27 (the white part should be near the end) around it.

step 18



Do the same for parts 28-30 and glue the gunbarrels you made through the holes on part 24.

step 19



Glue part 20 to the turret and finally close the top.

step 20



parts 35-38

parts 31-34

Now glue parts 32-34 to part 31 and parts 36-38 to part 35, and glue the treads to the main hull (pretty basic stuff).

step 21



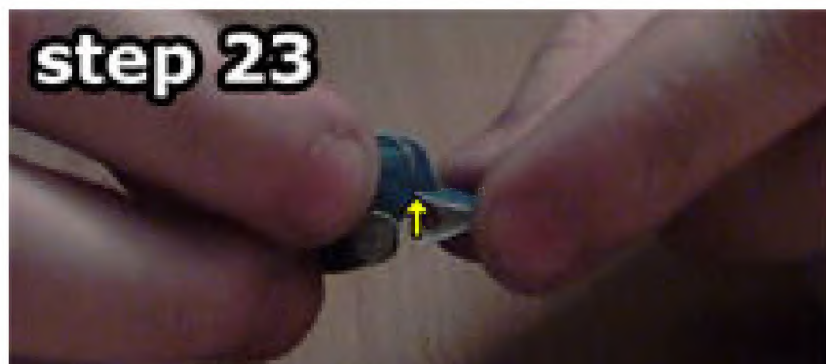
All that's left is the gunner: start by assembling parts 39-43 and glueing them together.

step 22



Add the head...

step 23



...and for the helmet, sandwich the small flaps at the front between part 46 and glue 2x part 47 to the sides. Then glue it on top of the head.



step 24



Glue the gunner on top of the turret and that's it: you're done!

step 25



Blue Moon
Anti-air



Thank you for downloading and building a Ninjatoes' paper model!!

<http://members.home.nl/saarloos/>